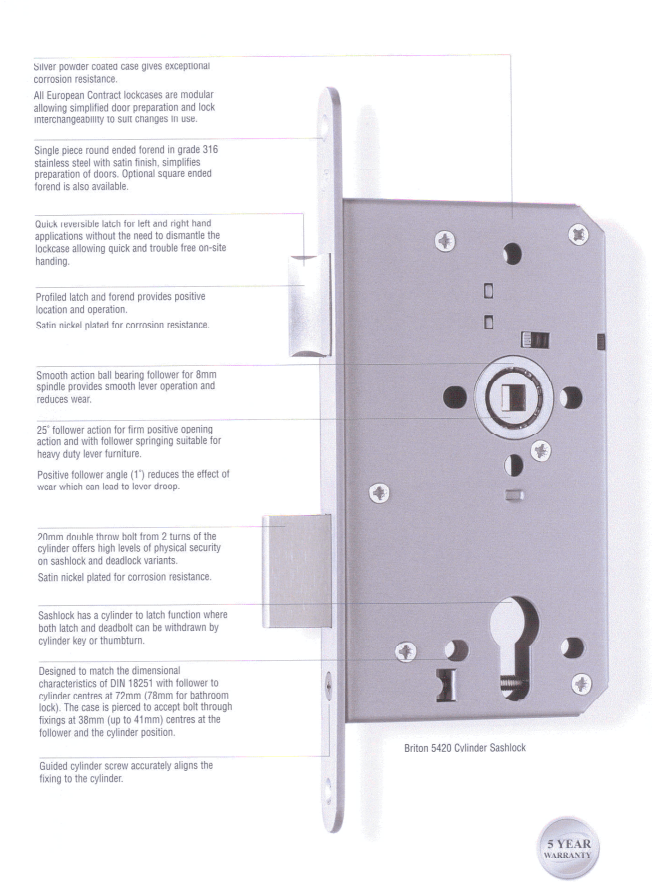


Briton European Contract Lock Features



Briton Lockcase Options

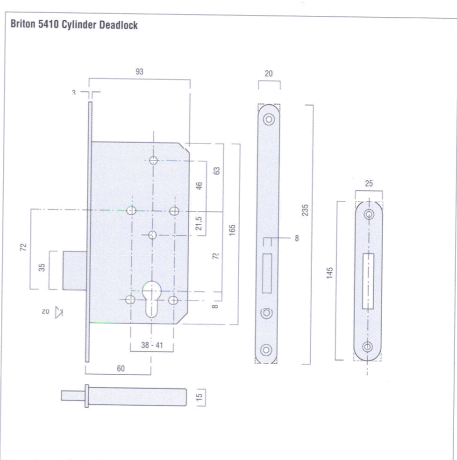




Briton 5410 Cylinder Deadlock

Application

The deadbolt can be thrown and withdrawn from one side or from both as required depending on the cylinder selected.



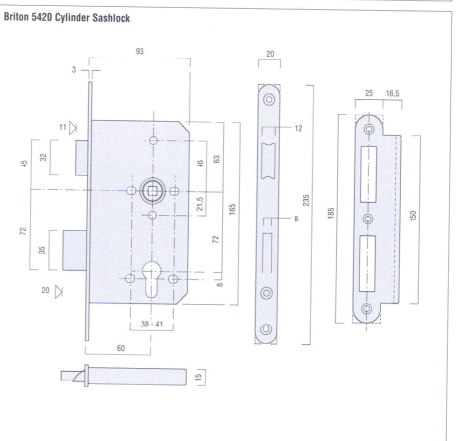


Briton 5420 Cylinder Sashlock

Application

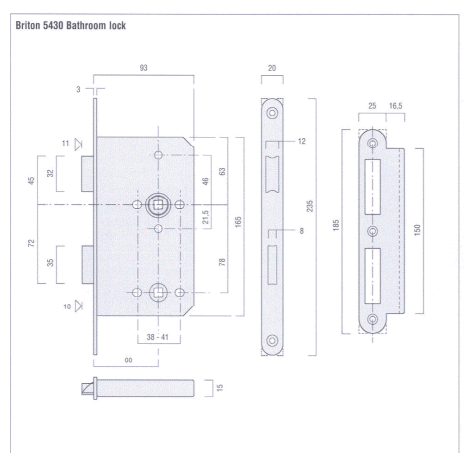
The lock can be operated by lever handles to withdraw the latchbolt. The deadbolt can be thrown and withdrawn from one or both sides as required depending on the cylinder selected.

The cylinder to latch function will operate both deadbolt and latch.





Briton Lockcase Options



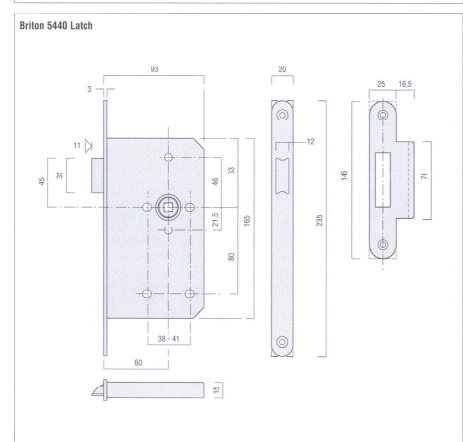


Briton 5430 Bathroom lock

Application

From both sides the lock can be operated by lever handle to withdraw the latchbolt.

The 10mm throw deadbolt is operated from inside by a single turn of a thumbturn. The outside of the door can be fitted with an indicator and emergency release and operates with the thumbturn via an 8mm spindle.





Briton 5440 Latch

Application

From both sides the lock can be operated by lever handle to withdraw the latchbolt at all times.

Briton European Contract Lock Specification

Lock Options Deadlock, Sashlock, Bathroom lock and Latch

Case Dimensions (h x w x d) 165 x 93 x 15mm

Backset 60mm only

Forend Dimensions 235 x 20 x 3mm

Follower to Cylinder Centres 72mm (follower to bathroom function 78mm centres)

Cylinder Types Euro profile cylinders

Materials Case is mild steel 1.5mm with a silver powder coated finish

Bolt and latch die cast zinc with satin nickel plated finish

Forend is grade 316 stainless steel with satin finish and with matching strike plate. Both forend and strike plate with rounded ends (optional square ended forend and strike also available)

Strikes Supplied as standard with flat stainless steel strike plate with preformed lip

Ball bearing follower for smooth action and reduced follower wear

20mm deadbolt throw (double turn of key or cylinder turn)

Strong follower springing to suit heavy duty lever furniture

Cylinder to latch function on sashlocks only (key will operate both deadbolt and latch)

Smooth latch profile, quick reversible without removal of case cover

Through fixings at DIN centres at follower and cylinder (38 to 41mm centres)

1° positive follower angle, with full follower operation in 25°

Warranty

Standards & Testing

Designed specifically to meet the requirements of the European standard EN 12209 and based on the dimensional requirements of DIN18251

The locks have successfully undergone the following tests:

Follower operation - 200,000 cycles

Latch operation - 200,000 cycles

Deadbolt operation - 50,000 cycles

Corrosion resistance - 96hrs salt spray test

In addition to the above the 5400 Series has been successfully included in the following fire tests:

- 1/2 hour to EN 1634
- 1 hour to EN 1634
- 1 hour to BS476 pt22

Fixings The locks are supplied with:

2 x No.8 steel pozi countersunk wood screws with plated finish (body fixings)

3 x No.8 steel pozi countersunk wood screws with plated finish (strike fixings)

1 x 70mm cylinder screw (where required)

Options Box strike available to special order

13mm and 25mm rebate kits are available to order (to suit square forend only)

Product Selector

Product Ref:	Description	Backset	Forend	Finish
5410.60.R.SS	Deadlock	60	Round	SS
5420.60.R.SS	Sashlock	60	Round	SS
5430.60.R.SS	Bathroom lock	60	Round	SS
5440.60.R.SS	Latch	60	Round	SS
5410.60.S.SS	Deadlock	60	Square	SS
5420.60.S.SS	Sashlock	60	Square	SS
5430.60.S.SS	Bathroom lock	60	Square	SS
5440.60.S.SS	Latch	60	Square	SS

Specification Helper

The functioning of the lock and its consequent durability is dependant on the accuracy with which the lock and the lever furniture is fitted. It is recommended that all timber doors are factory prepared for mortice locks to ensure proper alignment within the door and to avoid excessive loose material coming into contact with the lockcase.

When specifying the cylinder it is advisable to check that the cam on the cylinder is compatible with the lockcase mechanism. Please contact our Technical Services Department on 0800 834 102 for further assistance.